

ABSTRACT

INSERTS INTENDED TO EQUIP PLATES, ESPECIALLY GLASS
PLATES, FOR THE PURPOSE OF FASTENING THEM AND THE
PLATES THUS EQUIPPED

5 The present invention relates to an insert intended to
be received or formed in a glass plate (1) so as to
allow, in cooperation with a connecting element (19),
said glass plate (1) to be mounted on a support. Said
10 insert is designed to be received in a hole (2) made in
one face of the plate (1), said hole (2) being bounded
by a retaining side wall (5) of curved profile directed
toward the inside. It includes fastening means (16)
complementary to means (20) carried by said element
15 (19) for connecting the plate (1) to the support.

Figure 2.